

Buffalo Select memory modules are created to exact product specifications for desktop PCs. Manufactured with reliable components and built to meet Buffalo's high manufacturing standards, they give customers unrivaled quality at a great value. Buffalo ensures that each module is 100% tested with major motherboards for optimal compatibility. Our Select memory modules will deliver the quality you expect at an affordable price.

Revised 11/1/06

Select DDR2 DIMM:

240 Pin PC2-5300 Unbuffered x64 Non-ECC

Part #	Capacity	Megahertz	Chip Count	Type	Rank	CAS Latency	Voltage
D2U667C-K2G/BR	2GB KIT	667Mhz	32	x 8	4	5	1.8V + .2V
D2U667C-1G/BR	1GB	667Mhz	16	x 8	2	5	1.8V + .2V
D2U667C-KS1G/BR	1GB KIT	667Mhz	16	x 8	2	5	1.8V + .2V
D2U667C-S512/BR	512MB	667Mhz	8	x 8	1	5	1.8V + .2V

240 Pin PC2-4200 Unbuffered x64 Non-ECC

Part #	Capacity	Megahertz	Chip Count	Type	Rank	CAS Latency	Voltage
D2U533B-K2G/BR	2GB KIT	533Mhz	32	x 8	4	4	1.8V + .2V
D2U533B-1G/BR	1GB	533Mhz	16	x 8	2	4	1.8V + .2V
D2U533B-K1G/BR	1GB KIT	533Mhz	16	x 8	2	4	1.8V + .2V
D2U533B-S512/BR	512MB	533Mhz	8	x 8	1	4	1.8V + .2V

Select DDR2 SODIMM:

200 Pin PC2-5300 Unbuffered x64 Non-ECC

Part #	Capacity	Megahertz	Chip Count	Type	Rank	CAS Latency	Voltage
D2N667C-1G/BR	1GB	667Mhz	16	x 8	2	5	1.8V + .1V
D2N667C-S512/BR	512MB	667Mhz	8	x 8	1	5	1.8V + .1V

200 Pin PC2-4200 Unbuffered x64 Non-ECC

Part #	Capacity	Megahertz	Chip Count	Type	Rank	CAS Latency	Voltage
D2N533B-1G/BR	1GB	533Mhz	16	x 8	2	4	1.8V + .1V
D2N533B-S512/BR	512MB	533Mhz	8	x 8	1	4	1.8V + .1V

Select DDR1 DIMM:

184 Pin PC3200 Unbuffered x64 Non-ECC

Part #	Capacity	Megahertz	Chip Count	Type	Rank	CAS Latency	Voltage
DD4003-K2G/BR	2GB KIT	400MHz	32	x 8	4	3	2.6V + .2V
DD4003-1G/BR	1GB	400MHz	16	x 8	2	3	2.6V + .2V
DD4002-S512/BR	512MB	400MHz	8	x 8	1	2.5	2.6V + .2V

Select SDRAM DIMM:

168 Pin PC133 Unbuffered x64 Non-ECC

Part #	Capacity	Megahertz	Chip Count	Type	Rank	CAS Latency	Voltage
PC13332x8-512M/BR	512MB	133MHz	16	x 8	2	3	3.3V

For a complete list of Buffalo Select modules, please contact us at 1-800-967-0959.